SPECIFICATION AMENDMENTS

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Abstract

ABSTRACT OF THE DISCLOSURE

The invention provides a system, a method and a device for manufacturing a truss of framework from joined bar-elements and from connection-elements inserted between therebetween those at the joints, whereby the bar-elements consisting of at least one segment of a material of high-growing plants, and the connection-elements consisting of a rigid, regenerative material; according to the invention, the The ends of the barelements and/or the connection-elements are machined in such way that they (it) to exhibit (s) surfaces which run along well defined of geometrical bodies, at least in selected areas, such, that in the area of the joint of a bar-element with a connection-element or an additional bar-element, on each of the two bodies there is provided one surface which is running along the lateral surface of a cylinder, cone, prism or pyramid, at least in selected areas, as well as another complementary surface running along the lateral surface of a hollow cylinder,

hollow cone, hollow prism and/or a hollow pyramid, at least in selected areas, which can be respectively are plugged together with closely adjoining surfaces, the . The device usable for this purpose comprises at least one tool designed as an ablating tool, particularly as a cutting tool— for machining of at least one connection-element and/or of the ends of bar-elements which are to be joined to that thereto.